COMMERCIAL





Retail/Office Space

Churches/Schools

Hospitality

Restaurants

Wedding Venues

THE EPS DIFFERENCE

ENGINEERED FOR PERFORMANCE

Building packages manufactured by EPS are complete engineered packages. There are not individual components but rather the entire package is engineered to work as one for strength and durability



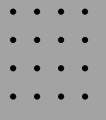


Other building types cannot match the durability and energy performance of an EPS building

COMPLETE FLEXIBILITY

Work with our experts to custom design what fits your needs. From floor plan concepts to elevation details, we can assist in getting it just right.

ENGINEERED VALUE



COST EFFECTIVE SOLUTIONS

EPS pre-engineered buildings are evaluated for cost effective solutions, and maximum performance.





EPS offers several interior finishes: exposed sheathing, Fiber-Reinforced Plastic [FRP], liner steel or embossed aluminum

THE ENTIRE PACKAGE

Whether it is a solid core, post frame, or ladder frame, the entire package is engineered as one.

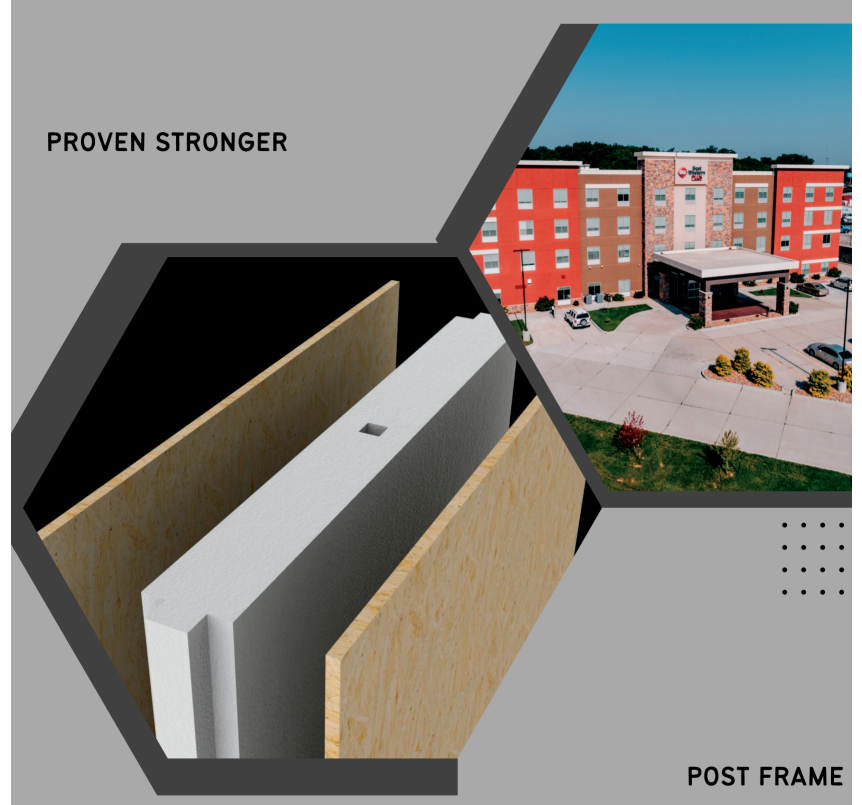
BUILD IT YOUR WAY

• • • •

SOLID CORE

A rigid, closed-cell foam that Is sandwiched between two sheets of OSB or plywood, that can be used for exterior walls, roofs, and floors.





Provides greater design flexibility with long span trusses and wide post spacings for large wall openings.

LADDER FRAME

Reduces additional framing labor and materials and makes adding future insulation along with header and opening installation easier.

